# APPLYING FOR OVERSIZE/OVERWEIGHT PERMITS FOR DIVISIBLE LOADS

# **GENERAL INFORMATION:**

Effective July 1, 2010, F.S. 316.550(4)a will allow the Department of Transportation to issue permits authorizing commercial vehicles (hauling divisible loads) to operate off the interstate highway system with a 10% increase to the vehicles legal gross weight limit as described in F.S. 316.535(5).

The increase in weight allowed under F.S. 316.550(4) a does not allow haulers to increase any vehicle dimensions by multi-loading to create any overdimension.

## **TYPES OF PERMITS ISSUED:**

<u>Trip</u>: Valid from one point of origin to one destination and the hauler is allowed 5 days to make the move. These permits are faxed to the customer within a few business hours of receipt of a complete application.

<u>Blanket</u>: Valid for multiple trips for 1 year from the date of issuance. Although these permits cannot be photocopied for hauling purposes, they are interchangeable from one truck to another truck (using the original only). These permits can only be mailed or picked up from the Permit Office located at 2740 Centerview Dr. Suite 1-C, Tallahassee, FL 32301.

## **COMPLETING THE APPLICATION:**

This is the most important part of the process because it is your opportunity to relay information about your vehicle and load to the Permit Office. Form #850-040-02 must be completed in order to apply for a permit and an example of a completed application may be found at <a href="https://www.fdotmaint.com/permit">www.fdotmaint.com/permit</a>. Please be aware that any misinformation or lack of information may cause delays in the processing of your application. In addition to contact and invoicing information, the following information must be completed when applying for a permit:

- Select the vehicle configuration which best describes your power unit and trailer then, provide
  the type of load to be hauled on the line next to the vehicle description. Please select only one
  vehicle configuration.
- Select the box for divisible load next to the vehicle configuration.
- Provide the overall length (including any overhang), width and height in the appropriate fields on the application.
- Provide individual axle spacings and weights in the appropriate fields on the application.
- Provide the city which you are travelling to and from and the route of travel (<u>Trip permit</u> applications only)

#### FEES:

Trip = \$0.27/per mile Blanket = \$240/year

#### **PERMIT UTILIZATION:**

Once you have received your permit, be sure to read it very carefully to ensure that the information provided on your application matches that of the permit. Also, carefully read all permit conditions to ensure compliance with your permit.

All divisible load permits will be allowed to operate at the maximum limit allowed per F.S. 316.550(4) a and F.S. 316.535(5). These vehicles can only be operated off the interstate highway system. Axle weight limitations will be inclusive of any tolerances and as follows: 22,000 lbs. on any single axle, 44,000 lbs. on any two (tandem) axles and 60,000 lbs. on any three (tri) axles. Trip permit applications are route specific and the route must be provided by the applicant. The Permit Office will analyze the route for weight restrictions. Blanket permits may be transferred from vehicle to vehicle however, the permit cannot be duplicated and the identity of the load (e.g. produce, beverages, etc.) must be the same. A table will be provided with each blanket permit in order for the hauler to determine their allowable gross vehicle weight. Blanket permit holders must also operate under TTT Map # 1. The map will display circles which indicate those structures which cannot be crossed by your vehicle configuration. TTT Map # 1 and an example of the table can be found at <a href="https://www.fdotmaint.com/permit">www.fdotmaint.com/permit</a>

#### **REGISTRATION:**

Vehicles must be registered properly for weight. You may contact the Florida Department of Highway Safety and Motor Vehicles <a href="https://www.flhsmv.gov">www.flhsmv.gov</a> for more information.

# **PENALTIES:**

There will be no tolerance allowed beyond your permitted weight limits. Vehicles may be required to off-load when the weight(s) of the permit are exceeded. Penalties will be assessed in accordance with Florida Administrative Code (FAC) 14-26. The Office of Motor Carrier Compliance website is www.dot.state.fl.us/mcco/

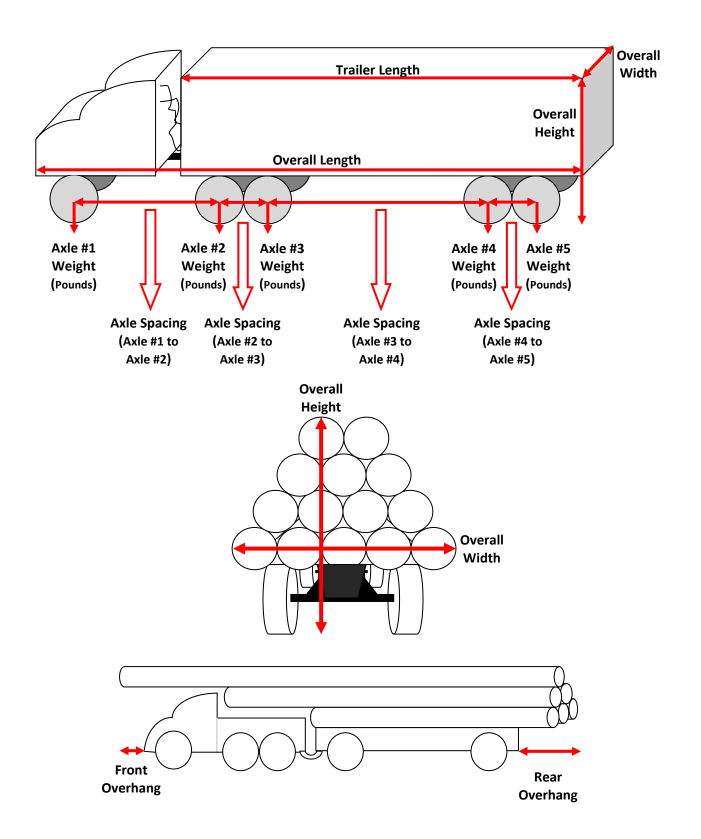
#### PERMIT OFFICE INFORMATION:

Mailing Address:
Florida Department of Transportation
605 Suwannee St. MS 62
Tallahassee, FL 32399

Overnight Address: Florida Department of Transportation 2740 Centerview Dr. Suite 1-C Tallahassee, FL 32301

To apply for permits or view other permit information, visit our website at www.fdotmaint.com/permit

# **How to Measure a Truck's Dimensions**



# **DIVISIBLE LOAD WEIGHT TABLE**

# **HOW TO USE THE TABLE BELOW:**

- 1. Select the row which describes your external bridge (wheelbase) measured between the center of the steer axle (first) on the power unit (truck) to the center of the last axle on the trailer.
- 2. Follow it across to the column which represents the total number of axles for both your truck and trailer.

4

3. The weight in this box is the maximum weight which you can haul with a permit (including all tolerances).

Distance							Distance
(Feet)	2 Axles	3 Axles	4 Axles	5 Axles	6 Axles	7 Axles	(Feet)
4	44000						4
5	44000						5
6	44000						6
7	44000						7
8	44000						8
9	44000	47000					9
10	44000	48000					10
11	44000	48500					11
12	44000	49500		A A			12
13	44000	50500	55500				13
14	44000	51000	56500				14
15	44000	52000	57000				15
16	44000	53000	58000				16
17	44000	53500	58500	64500			17
18	44000	54500	59500	65000			18
19	44000	55500	60000	66000			19
20	44000	56000	61000	66500			20
21	44000	57000	61500	67000	73500		21
22	44000	58000	62500	68000	74000		22
23	44000	58500	63000	68500	74500		23
24	44000	59500	64000	69500	75000		24
25	44000	60000	64500	70000	76000	82000	25
26	44000	61000	65500	70500	76500	82500	26
27	44000	62000	66000	71500	77000	83500	27
28	44000	62500	66500	72000	78000	84000	28
29	44000	63500	67500	72500	78500	84500	29
30	44000	64500	68000	73500	79000	85500	30
31	44000	65000	69000	74000	80000	86000	31
32	44000	66000	69500	75000	80500	86500	32
33	44000		70500	75500	81000	87000	33
34	44000		71000	76000	82000	88000	34
35	44000		72000	77000	82500		35

36	44000	72500	77500	83000	36
37	44000	73500	78000	84000	37
38	44000	74000	79000	84500	38
39	44000	75000	79500	85000	39
40	44000	75500	80500	86000	40
41	44000	76500	81000	86500	41
42	44000	77000	81500	87000	42
43	44000	77500	82500	88000	43
44	44000	78500	83000		44
45	44000	79000	83500		45
46	44000	80000	84500		46
47	44000	80500	85000		47
48	44000	81500	86000		48
49	44000	82000	86500		49
50	44000	83000	87000		50
51	44000	83500	88000		51
52	44000	84500			<b>52</b>
53	44000	85000	K W		53
54	44000	86000			54
55	44000	86500			55
56	44000	87500			56
57	44000	88000			57
	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	37	37       44000       73500         38       44000       74000         39       44000       75000         40       44000       75500         41       44000       76500         42       44000       77500         43       44000       78500         45       44000       79000         46       44000       80000         47       44000       80500         48       44000       81500         49       44000       83000         50       44000       83500         51       44000       84500         52       44000       85000         54       44000       86000         55       44000       86500         56       44000       87500	37       44000       73500       78000         38       44000       74000       79000         39       44000       75000       79500         40       44000       75500       80500         41       44000       76500       81000         42       44000       77500       82500         43       44000       78500       83000         45       44000       79000       83500         46       44000       80000       84500         47       44000       80500       85000         48       44000       81500       86000         50       44000       83500       87000         51       44000       83500       88000         52       44000       85000       85000         54       44000       86000       85000         54       44000       86500       86500         56       44000       87500       87500	37       44000       73500       78000       84000         38       44000       74000       79000       84500         39       44000       75000       79500       85000         40       44000       75500       80500       86000         41       44000       76500       81000       86500         42       44000       77500       82500       87000         43       44000       77500       82500       88000         44       44000       78500       83000       85000         45       44000       8000       84500       85000         46       44000       80500       85000       86000         48       44000       81500       86000       86500         50       44000       83500       88000       88000         51       44000       8500       88000       52       44000       86000       53       44000       86000       54       44000       86500       55       44000       86500       56       64000       87500       87500       88500       88500       88500       56       88500       88500       56       88500       5

# STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION REQUEST FOR SPECIAL ROAD USE OVERSIZE / OVERWEIGHT PERMIT APPLICATION

FORM 850-040-02 MAINTENANCE OGC 08/09

Fax(850) 410-5779 Phone (850) 410-5777 or visit www.fdotmaint.com/permitnew for more information or to apply online.

TRIP (single load, valid for 5 days, specific route)BLANKET (specific vehicle configuration, valid for 1 year) QUANTITY  CONTACT INFORMATION — Please provide information requested below.
CONTACT INFORMATION - Please provide information requested below
CONTACT INFORMATION - Flease provide information requested below.
PERMITEE NAME: Anybody's Trucking Service PHONE NUMBER: (888) 888 - 8888 INVOICE NAME: NIA FAX NUMBER: (888) 888 - 8888
MAILING ADDRESS: 123 Fasy St. EMAIL ADDRESS: Anybody Trucking Rool of CITY, STATE, ZIP: Tallahassee, FL 32399
PAYMENT METHOD – Please select one of the following payment methods. For additional payment information please see page 2.
CHECK CASH MONEY ORDER CREDIT CARD ARI / ESCROW
ROUTING INFORMATION – To be completed only for a trip permit PRE AUTHORIZATION CODE #
FROM (CITY): Tanga TO (CITY): Orlando
ROUTE: 1275 - 14 - SR50 - SR528
RETURN TRIP NEEDED
VEHICLE CONFIGURATION – Select the configuration which applies and describe the load as needed. Is this a Divisible Load
TRUCK TRACTOR SEMITRAILER HAULING: Beverages Yes No
TRUCK TRACTOR WITH 48(+)' – 53' SEMITRAILER WITH KINGPIN SETTING > 41'.
TRUCK TRACTOR WITH SEMITRAILER OVER 53' BUT NOT GREATER THAN 57'6".
STRAIGHT TRUCK TOWING OR TOWING A TRAILER CARRYING: Yes No
STRAIGHT TRUCK HAULING: SERIAL NUMBER (LAST 4 DIGITS):
SEALED CONTAINERIZED CARGO UNIT – SEAL NUMBER (LAST 4 DIGITS):
WRECKER TOWING A DISABLED VEHICLE.
SELF PROPELLED:
INNERBRIDGE
TRUCK TRACTOR SEMITRAILER HAULING AUTOS STINGER STEERED NON-STINGER STEERED
IDENTITY OF LOAD – Please select type of identity and provide number.
TRUCK OR TRAILER TAG # LOAD ID # TRAILER OR TRUCK UNIT # BILL OF LADING # VIN # ON EQUIPMEN
NUMBER: XXX 123
TRUCK DIMENSIONS – Please provide all vehicle dimensions.
OVERALL HEIGHT: 13 ft 6 in TRAILER LENGTH: 48 ft 0 in
OVERALL WIDTH: 8 ft 6 in FRONT OVERHANG: 0 ft 6 in
OVERALL LENGTH: 70 ft 0 in REAR OVERHANG: 0 ft 0 in
TRUCK CONFIGURATION – The following must be completed for overweight vehicles  AXLE CONFIGURATION – Complete for Cranes or
or marked as legal when axle/gross weight is legal. Attach additional pages as needed. loads greater than 199,000 lbs.
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  # OF TIRES PER AXLE  TIRE WIDTH
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2:
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in Axle 1: 13,000 lbs  2 to 3: 5 ft 6 in Axle 2: 18,750 lbs  3 to 4: 37 ft 0 in Axle 3: 18,750 lbs  4 to 5: 5 ft 6 in Axle 4: 1,3,750 lbs  4
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.       loads greater than 199,000 lbs.         AXLE SPACINGS       AXLE WEIGHTS       # OF TIRES PER AXLE       TIRE WIDTH         1 to 2:       12 ft       1 in       Axle 1:       13,000 lbs       1.       in         2 to 3:       5 ft       6 in       Axle 2:       18,750 lbs       2.       in         3 to 4:       37 ft       0 in       Axle 3:       18,750 lbs       3.       in         4 to 5:       5 ft       6 in       Axle 4:       18,750 lbs       4.       in         5 to 6:       ft       in       Axle 5:       18,750 lbs       5.       in         6 to 7:       ft       in       Axle 6:       lbs       6.       in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.       loads greater than 199,000 lbs.         AXLE SPACINGS       AXLE WEIGHTS       # OF TIRES PER AXLE       TIRE WIDTH         1 to 2:       12 ft       1 in       Axle 1:       13,000 lbs       1.       in         2 to 3:       5 ft       6 in       Axle 2:       18,750 lbs       2.       in         3 to 4:       37 ft       0 in       Axle 3:       15,750 lbs       3.       in         4 to 5:       5 ft       6 in       Axle 4:       18,750 lbs       4.       in         5 to 6:       ft       in       Axle 5:       18,750 lbs       5.       in         6 to 7:       ft       in       Axle 6:       lbs       6.       in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.       loads greater than 199,000 lbs.         AXLE SPACINGS       AXLE WEIGHTS       # OF TIRES PER AXLE       TIRE WIDTH         1 to 2:       12 ft       1 in       Axle 1:       13,000 lbs       1.       in         2 to 3:       5 ft       6 in       Axle 2:       18,750 lbs       2.       in         3 to 4:       37 ft       0 in       Axle 3:       18,750 lbs       3.       in         4 to 5:       5 ft       6 in       Axle 4:       18,750 lbs       4.       in         5 to 6:       ft       in       Axle 5:       18,750 lbs       5.       in         6 to 7:       ft       in       Axle 6:       lbs       6.       in         7 to 8:       ft       in       Axle 7:       lbs       7.       in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.         loads greater than 199,000 lbs.           AXLE SPACINGS         AXLE WEIGHTS         # OF TIRES PER AXLE         TIRE WIDTH           1 to 2:         12 ft         1 in         Axle 1:         13,000 lbs         1.         in           2 to 3:         5 ft         6 in         Axle 2:         18,750 lbs         2.         in           3 to 4:         37 ft         0 in         Axle 3:         15,750 lbs         3.         in           4 to 5:         5 ft         6 in         Axle 4:         1,2,750 lbs         4.         in           5 to 6:         ft         in         Axle 5:         1,2,750 lbs         5.         in           6 to 7:         ft         in         Axle 6:         lbs         6.         in           7 to 8:         ft         in         Axle 7:         lbs         7.         in           8 to 9:         ft         in         Axle 8:         lbs         8.         in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.         loads greater than 199,000 lbs.           AXLE SPACINGS         AXLE WEIGHTS         # OF TIRES PER AXLE         TIRE WIDTH           1 to 2:         12         ft         1
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.         loads greater than 199,000 lbs.           AXLE SPACINGS         AXLE WEIGHTS         # OF TIRES PER AXLE         TIRE WIDTH           1 to 2:         12 ft         1 in         Axle 1:         1.         in           2 to 3:         5 ft         6 in         Axle 2:         18, 750 lbs         2.         in           3 to 4:         37 ft         0 in         Axle 3:         18, 750 lbs         3.         in           4 to 5:         5 ft         6 in         Axle 4:         1.         3.         in           5 to 6:         ft         in         Axle 5:         18, 750 lbs         4.         in           5 to 6:         ft         in         Axle 5:         18, 750 lbs         5.         in           6 to 7:         ft         in         Axle 6:         lbs         6.         in           7 to 8:         ft         in         Axle 7:         lbs         7.         in           8 to 9:         ft         in         Axle 9:         lbs         9.         in           10 to 11:         ft         in         Axle 10:<
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.         loads greater than 199,000 lbs.           AXLE SPACINGS         AXLE WEIGHTS         # OF TIRES PER AXLE         TIRE WIDTH           1 to 2:         12 ft         1 in         Axle 1:         1.3,000 lbs         1.         in           2 to 3:         5 ft         6 in         Axle 2:         18,750 lbs         2.         in           3 to 4:         3.7 ft         0 in         Axle 3:         1.         3.         in           4 to 5:         5 ft         6 in         Axle 4:         1.3,750 lbs         3.         in           5 to 6:         ft         in         Axle 5:         18,750 lbs         5.         in           6 to 7:         ft         in         Axle 6:         lbs         6.         in           7 to 8:         ft         in         Axle 7:         lbs         7.         in           8 to 9:         ft         in         Axle 9:         lbs         9.         in           10 to 11:         ft         in         Axle 10:         lbs         10.         in           11 to 12:         ft         in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.         loads greater than 199,000 lbs.           AXLE SPACINGS         AXLE WEIGHTS         # OF TIRES PER AXLE         TIRE WIDTH           1 to 2:         12 ft         1 in         Axle 1:         1.3,000 lbs         1.         in           2 to 3:         5 ft         6 in         Axle 2:         18,750 lbs         2.         in           3 to 4:         37 ft         0 in         Axle 3:         18,750 lbs         3.         in           4 to 5:         5 ft         6 in         Axle 4:         1.         3.         in           4 to 5:         5 ft         6 in         Axle 4:         1.         3.         in           5 to 6:         ft         in         Axle 5:         18,750 lbs         5.         in           6 to 7:         ft         in         Axle 6:         lbs         6.         in           7 to 8:         ft         in         Axle 7:         lbs         7.         in           8 to 9:         ft         in         Axle 9:         lbs         9.         in           10 to 11:         ft         in
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in Axle 1: 1.3,000 lbs  2 to 3: 5 ft 6 in Axle 2: 18,750 lbs  3 to 4: 37 ft 0 in Axle 3: 18,750 lbs  4 to 5: 5 ft 6 in Axle 4: 1.8,750 lbs  5 to 6: ft in Axle 5: 18,750 lbs  6 to 7: ft in Axle 6: lbs  6 to 7: ft in Axle 6: lbs  7 to 8: ft in Axle 8: lbs  8 to 9: ft in Axle 9: lbs  9 to 10: ft in Axle 9: lbs  10: in Axle 1: 1.3,000 lbs  4. in In Axle 9: lbs  10 to 11: ft in Axle 9: lbs  10 to 11: ft in Axle 10: lbs  11 to 12: ft in Axle 11: lbs  12 to 13: ft in Axle 12: lbs  13 to 14: ft in Axle 13: lbs  14 ox 12 lbs  15 ox 15 lbs  16 ox 15 lbs  17 ox 15 lbs  18 ox 15 lbs  19 ox 15 lbs  10 lbs  11 lbs  12 lbs  13 lbs  14 ox 15 lbs  15 lbs  16 lbs  17 lbs  18 lbs  19 lbs  10 lbs  11 lbs  11 lbs  12 lbs  13 lbs  14 lbs  15 lbs  16 lbs  17 lbs  18 lbs  19 lbs  10 lbs  11 lbs  11 lbs  12 lbs  13 lbs  14 lbs  15 lbs  16 lbs  17 lbs  18 lbs  19 lbs  10 lbs  11 lbs  11 lbs  11 lbs  11 lbs  11 lbs  12 lbs  13 lbs  14 lbs  15 lbs  16 lbs  17 lbs  18 lbs  18 lbs  19 lbs  10 lbs  10 lbs  11 lbs  11 lbs  11 lbs  11 lbs  11 lbs  12 lbs  13 lbs  14 lbs  15 lbs  16 lbs  17 lbs  18
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.         loads greater than 199,000 lbs.           AXLE SPACINGS         AXLE WEIGHTS         # OF TIRES PER AXLE         TIRE WIDTH           1 to 2:         12 ft         1 in         Axle 1:         1.3,000 lbs         1.         in           2 to 3:         5 ft         6 in         Axle 2:         18,750 lbs         2.         in           3 to 4:         37 ft         0 in         Axle 3:         18,750 lbs         3.         in           4 to 5:         5 ft         6 in         Axle 4:         1.8,750 lbs         4.         in           5 to 6:         ft         in         Axle 5:         18,750 lbs         5.         in           6 to 7:         ft         in         Axle 6:         lbs         5.         in           7 to 8:         ft         in         Axle 7:         lbs         7.         in           8 to 9:         ft         in         Axle 9:         lbs         9.         in           10 to 11:         ft         in         Axle 10:         lbs         10.         in           11 to 12:         ft <t< td=""></t<>
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in Axle 1: 13,000 lbs 2 to 3: 5 ft 6 in Axle 2: 18,750 lbs 3 to 4: 37 ft 0 in Axle 3: 18,750 lbs 4 to 5: 5 ft 6 in Axle 4: 18,750 lbs 5 to 6: ft in Axle 5: 18,750 lbs 6 to 7: ft in Axle 6: lbs 6 to 7: ft in Axle 7: lbs 7 to 8: ft in Axle 8: lbs 9 to 10: ft in Axle 9: lbs 9 to 10: ft in Axle 10: lbs 10 ads greater than 199,000 lbs.  # OF TIRES PER AXLE  TIRE WIDTH  1 in Axle 9: lbs 1 in Axle 9: lbs 1 in Axle 9: lbs 3 in Axle 9: lbs 5 in Axle 9: lbs 6 in Axle 9: lbs 7 in Axle 9: lbs 9 in 10 to 11: ft in Axle 10: lbs 10 to 11: ft in Axle 10: lbs 11 to 12: ft in Axle 11: lbs 12 to 13: ft in Axle 12: lbs 13 to 14: ft in Axle 13: lbs 14 to 15: ft in Axle 14: lbs 15 in Axle 15: lbs 16 in Axle 15: lbs 17 in Axle 14: lbs 18 in Axle 15: lbs 19 to 10: lt
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in Axle 1: 13,000 lbs 1. in 2 to 3: 5 ft 6 in Axle 2: 18,750 lbs 2. in 3 to 4: 37 ft 0 in Axle 3: 18,750 lbs 3. in 4 to 5: 5 ft 6 in Axle 4: 15,750 lbs 5. in 6 to 7:
Or marked as legal when axle/gross weight is legal. Attach additional pages as needed.   AXLE SPACINGS
or marked as legal when axle/gross weight is legal. Attach additional pages as needed.  AXLE SPACINGS  AXLE WEIGHTS  1 to 2: 12 ft 1 in Axle 1: 13,000 lbs 1. in 2 to 3: 5 ft 6 in Axle 2: 18,750 lbs 2. in 3 to 4: 37 ft 0 in Axle 3: 18,750 lbs 3. in 4 to 5: 5 ft 6 in Axle 4: 15,750 lbs 5. in 6 to 7: